## WEST Search History for Application 10597857

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	Query
(374/1,001,4,5,6,7,43,44,45,57,183,185	5,164,135,147,30;338/28,22R,25;702/51,35,40;252/960,964)![CCLS]
((374/1,001,4,5,6,7,43,44,45,57,183,18 resist\$4 or heat\$4 near temperature nea	5,164,135,147,30;338/28,22R,25;702/51,35,40;252/960,964)![CCLS] ) and (h r resist\$4)
	5,164,135,147,30;338/28,22R,25;702/51,35,40;252/960,964)![CCLS] and (heat resist\$4) ) and (leak\$4 or flaw or corrosion or deposit deposition or build near
(374/1,001,4,5,6,7,43,44,45,57,183,185	5,164,135,147,30;338/28,22R,25;702/51,35,40;252/960,964;73/592,204.17,20-
((374/1,001,4,5,6,7,43,44,45,57,183,18 thermistor or heat\$4 thermal resist\$4 or	5,164,135,147,30;338/28,22R,25;702/51,35,40;252/960,964;73/592,204.17,20 r heat\$4 near temperature near resist\$4)
	5,164,135,147,30;338/28,22R,25;702/51,35,40;252/960,964;73/592,204.17,20 r heat\$4 near temperature near resist\$4) ) and (leak\$4 or flaw or corrosion or d
	5,164,135,147,30;338/28,22R,25;702/51,35,40;252/960,964;73/592,204.17,20 r heat\$4 near temperature near resist\$4) and (leak\$4 or flaw or corrosion or de- ce or calibrat\$3)
374/\$.ccls.	

(374/\$.ccls. ) and (heat\$4 near thermistor)	
(374/\$.ccls. and (heat\$4 near thermistor) ) and (leak near detect\$3)	
219/\$.ccls.	
(219/\$.ccls. ) and (heat\$4 near thermistor)	
(219/\$.ccls. and (heat\$4 near thermistor) ) and (leak\$4 near detect\$3)	
(219/\$.ccls. and (heat\$4 near thermistor) ) and (reference near voltage)	

(219/\$.ccls. and (heat\$4 near thermistor) and (reference near voltage) ) and (leak\$4 or flaw or corrosion or deposit or defect or void)
(374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FOI
((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FO
((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FO (thermistor)
((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FO thermistor or heat\$4 near thermal resist\$4)
((374/4,5,6,7,43,44,45,57,30,29,135,147,164,183,185,163;338/22R,25,28;702/53;73/1.17,1.73,40,40.5,605;340/FO thermistor or heat\$4 near thermal resist\$4) ) and (leak\$3)
fluid leak\$3 detect\$3 or liquid leak\$3 detect\$3 or air leak\$3 detect\$3 or fluid leak\$3 probe or liquid leak\$3 meter or liquid leak\$3 meter or fluid leak\$3 meter or fluid leak\$3 gauge or liquid leak\$3 or fluid leak\$3 or fluid leak\$3 or liquid leak\$3 or gas leak\$3 sens\$3 or air leak\$3 sens\$3
(leak\$3) near (gas or liquid or fluid or air) near (probe or meter or gauge or detect\$3 or sens\$3 or transducer)

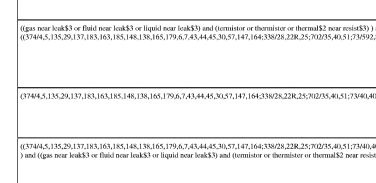
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(leax\$3) near (gas or liquid or fluid or air) near (probe or meter or gauge or detect\$3 or sens\$3 thermal\$2 near resist\$4)	or transducer) same (h
(leak\$3) near (gas or liquid or fluid or air) near (probe or meter or gauge or detect\$3 or sens\$3 thermal\$2 near resist\$4)	or transducer) and (hea
(374/4,5,43,44,45,57,120,121,29,137,167,129,130,131,132;73/865.6;252/964,960;702/35,40;2:	50/338.1;324/765,557)
(374/4,5,135,29,137,183,163,185,148,138,165,179,6,7,43,44,45,30,57,147,164;338/28,22R,25;	,702/35,40,51;73/592,8
((374/4,5,135,29,137,183,163,185,148,138,165,179,6,7,43,44,45,30,57,147,164;338/28,22R,25 (gas near leak\$3 or fluid near leak\$3 or liquid near leak\$3)	5;702/35,40,51;73/592,
((374/4,5,135,29,137,183,163,185,148,138,165,179,6,7,43,44,45,30,57,147,164;338/28,22R,25 (gas near leak\$3 or fluid near leak\$3 or liquid near leak\$3) ) and (thermistor or thermal resist\$3	
((374/4.5,135,29,137,183,163,185,148,138,165,179,6,7,43,44,45,30,57,147,164;338/28,22R,25 (gas near leak\$3 or fluid near leak\$3 or liquid near leak\$3) and (thermistor or thermal resist\$3 PTC or NTC)	
(gas near leak\$3 or fluid near leak\$3 or liquid near leak\$3) same (termistor or thermal\$2 near r self adj heat\$4 near resist\$4 or RTD or reist\$4 temperature detect\$3 or PTC or NTC)	esist\$3 or heat\$4 near

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(gas near leak\$3 or fluid near leak\$3 or liquid near leak\$3) near15 (termistor or thermal\$2 near resist\$3 or heat\$4 or self adj heat\$4 near resist\$4 or RTD or reist\$4 temperature detect\$3 or PTC or NTC)
((gas near leak\$3 or fluid near leak\$3 or liquid near leak\$3) near 15 (termistor or thermal\$2 near resist\$3 or heat\$4
or self adj heat\$4 near resist\$4 or RTD or reist\$4 temperature detect\$3 or PTC or NTC) and (refernce or ambient
((gas near leak\$3 or fluid near leak\$3 or liquid near leak\$3) near15 (termistor or thermal\$2 near resist\$3 or heat\$4 or self adj heat\$4 near resist\$4 or RTD or reist\$4 temperature detect\$3 or PTC or NTC) ) and (reference or ambien
(gas near leak\$3 or fluid near leak\$3 or liquid near leak\$3) same (termistor)
(gas near leak\$3 or fluid near leak\$3 or liquid near leak\$3) and (termistor or thermal\$2 near)
(gas near leak\$3 or fluid near leak\$3 or liquid near leak\$3) and (termistor or thermal\$2 near resist\$3)
(gas near leak\$3 or fluid near leak\$3 or liquid near leak\$3) and (termistor or thermister or thermal\$2 near resist\$3)

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